













106042

Boxair BXV-M2-CSD

Mobile molecular filter for the extraction of volatile organic compounds (VOC)

Construction:

- high-performance composite impellerelectronically commutated motor
- · adjustable air flow range
- full mobility thanks to two swivel wheels
- two stage filtration
- filter wear indicator
- heavy duty welded and powder coated construction
- filter sealing mechanism
- handles for transport

Parameters:

· range of air flow: 0-800 m³/h noise level dB(A)*: 70 0,78 kW motor power: weight: 120 kg

- Filter cartridges:
 1. 242481-F7 panel prefilter ePM1 55% (F7)
- 2. 242858 mounting plate for carbon filters
- 3. 245133 molecular carbon filter cartridge (quantity needed 12 pcs.)

A - inlet

B - outlet

* At 1 meter distance with extraction arm mounted and maximal airflow

Notes:

Recommended fume arms:

- 101500 Oskar 1220P fume arm, reach 2m
 101504 Oskar 1230P fume arm, reach 3m

The method of packing and carton sizes:



1200 800 B = H = 1100 Weight = 130 kg

All dimensions are in mm

Menegon Sp. z o.o. Mokry Dwór 6C, 83-021 Mokry Dwór, PL tel: +48 58 301 28 38 info@menegon.com.pl www.menegon.com.pl

All rights reserved. This document inlouding constructional and technical information as well as trademarks and brand names are law protected and are property of Menegon Sp. z o.o. The producer reserves the right to introduce changes in construction without prior notifictation.

-1/1-20250609